## At The Theatres

"Woman and the Law"

Nearly everybody in the audience at the Lyric theater in New York who saw "The Woman and the Law," picturized by R. A. Walsh for the read or heard the story of the De Saultes case that it portrays; yet seldom have I had has so keen a sense Chaplin is the of unity been observed in the attention given to a screen offering when it was presented there with a well

The reason is that it is not only gicture of that life. Some may call it merely a picture of a sensational murder case, and condemn it as unfit and morbid; but in cold truth it is a picture of forces that are moldca today. The murder in this case is no breath to speak of, it leaves unnoticed many of the most important has been made effective by the drama-

of the her best work both in the story's the tragedy of it gnaws, especially at the close, when, after the acquittal, Jackie, the son, is brought in.

"Silver King"

Because Wilfred Denver, an English country squire, was successful in gaining the hand of a girl, Geoffrey Ware nurses a revenge against him. Gaining his confidence, he prevails upon him to bet his all on a certain horse, and of course the horse loses and Denver is left penniless. Afterwards Ware, in the guise of a good fellow, plies Denver with liquor and then takes him home in an intoxicated condition to his wife and two children. Here he gloats over the ruin he has wrought to Mrs. Denver but, unknown to him, Denver's now reviving brain catches the drift of the conver-He procures a revolver and follows Ware to his home with intent to kill.

In the meantime, burglars have broken into Ware's home and are They pounce on him and administer good dose of chloroform. Ware enters a moment later he struggles with the thugs and is shot and killed. Then when Denver revives and sees the dead body of his enemy stretched on the floor he believes that guised in the clothes of a seaman, he Punch.

jumps off the train which, only few minutes later, is wrecked. apparent death is thus established. Denver goes to the United States and amasses a fortune. He returns to England under an assumed name time to save his family from poverty. He gets a clue of the real murder-

er of Ware and finds himself cent and freed of all shadow of crime when Corkett, a former serv-William Fox Company, had probably ant of Ware's, confesses to having seen the whole episode.

Chaplin is the "awkwardest" member of the awkward squad at camp, al Company, Ltd., Mrs. Hattie Kalua, and after a hard day's work attempt- E. Waiaholo, Bili (Pili) Kekai, J. M. filled house. Let them go their ways who seek out novel, strange and romantic incidents, here is a picture that contains nothing new, to toe in Instead of out, he throws Kekal. Susan Blake, heirs of Sylva himself off his cot for a few minutes' Estate, Mrs. George Dunn, Mrs. Wilhernalia, such as a washtub, in grater, The reason is that it is not only a mouse trap, a dripping pan (probable picture of modern life, but a typical ably to catch the rain), and sundry the Board of Supervisors; and to ALL other things not mentioned in the complete outfit of the soldiers.

There comes the time when Chaplin goes over the top, and successfully to said court by the Territory of Hait is a picture of forces that are molding many men and women in America today. The murder in this case is not premeditated, but a sudden break-down—it is not the chief thing in the story. The story is narrow, it has no breath to except a sudden break-the German lines. One soldier wants to cut him down for fire wood, but he manages to escape. And then he res-cues a pretty French girl. He lets her know that he is an American by things, but it is sincerely pictured, is hitting himself on the head with a real, pertinent, and most certainly brick, and then pointing out the Stars and Stripes he sees as a result of the blow. And then, yes, yes, he gets in-Not only is it ably written and di- to a German officer's uniform, no matrected, but the players convincingly ter how or where, and puts the French clothe the plot in humanity. Miriam girl in another and takes the wheel Cooper in the leading role does some to the Kaiser's car, driving his nibs, the war lord, his son, the Clown, and lighter moods and in the times when none other than Hindy or Ludy, or one of those generals back into the American lines. And then, sorrow of sorrows, he awakes on his cot in the rookie camp.—Advt.

> HONOLULAN REPORTED DEAD WRITES HOME

From selling newspapers on the streets of Honolulu to becoming an ng a marine engineer's license and to "return to life" after having been repeatedly reported dead, is the ex-perience of a Honolulu man, Philip Fernandez. In a letter to J. C. Brown of Kihei, Maui, Ensign Fernandez stated that he had crossed the Atlantic twenty-nine times and that he had married an english girl eight months ago. "I have been in Scotland. It

a good country, but give me dear old Honolulu for mine," he writes. For many months Fernandez' relarifling the safe when Denver appears. tives here had not heard from him

and believed that he had paid the toll When of war.—The Service.

Deadly Politeness.

"Saying 'Thank you' to a customer." lieves that says a news item, "a Wallasey butcher He bids fell unconscionus," In our neighbodhe committed the crime. He bids fell unconscious," In our neighbod-farewell to his wife and children and hood it used to be, until quite lately, makes for the coast in a train. Dis-

りととうというととのものののののののののののののの

## Weekly Program At Wailuku And Kahului Theatres



Saturday, May 24th. LOUISA M. ALCOTT'S famous story "LITTLE WOMEN" Also "HANDS UP" And "FIENDISH FLANAGAN" a Paramount Comedy

Sunday, May 25th. EARLE FOX "\$1000.00" an O. Henry Story. Also "SON OF DEMOCRACY" And Bray Cartoon

Monday, May 26th CHARLEY CHAPLIN "SHOULDER ARMS" "THE WOMAN AND THE LAW"
a big double bill Prices-25¢, 40¢; Reserved Seats, 55¢.

Tuesday, May 27th. GLADYS BROCKWELL "THE SCARLET ROAD" Also a 2 reel comedy. And Weekly News

Wednesday, May 28th. WILLIAM FAVERSHAM in the famous play
"THE SILVER KING"
Also "IRON TEST"

And Pathe News. Thursday, May 29th.

VIOLA DANA "BLUE JEANS" Also "BROKEN COIN"

And Pathe News Friday, May 30th.
BRYANT WASHBURN

"A MAN AND A MAID" Also "LIONS CLAWS" And Travelogue

Saturday, May 31st. FRED STONE the famous Comedian in a great Circus picture "UNDER THE TOP"

Kahului Theatre

Thursday, May 29th

Also, 2-reel Comedy And "SON OF DEMOCRACY" Monday, May 26th LOUISA M. ALCOTT'S

DOROTHY GISH

The "LITTLE DISTURBER" of "HEARTS OF THE WORLD"

"THE HOPE CHEST"

famous story "LITTLE WOMEN" Also "LIONS CLAWS" And Weekly News

Tuesday, May 27th. CHARLEY CHAPLIN "SHOULDER ARMS" -And-"THE WOMAN AND THE LAW" a big double bill Prices—25¢, 40¢; Reserved Seats, 55¢. Wednesday, May 28th JAPANESE SHOW

WILLIAM FAVERSHAM "THE SILVER KING" And "HOUSE OF HATE". And Pathe News

Friday, May 30th.

EARLE FOX in the famous O. Henry Story "\$1000.00" Also "HANDS UP" And "BROKEN COIN"

Saturday, May 31st.

**BRYANT WASHBURN** 

"A MAN AND A MAID"

BY AUTHORITY

No. 403. REGISTRATION OF TITLE. LAND COURT.

TERRITORY OF HAWAII Trustees of the Estate of Bernice P. Bishop, deceased, by W. O. Smith, A. F. Judd, E. Faxson Bishop, William Williamson and R. H. Trent, Trustees; Wailuku Sugar Company by H. B. Penhallow, manager, and C. Brewer & Company, Ltd., agents; Pioneer Mill Company, Ltd., American Fact-ors, Ltd., agents; Lahaina Agricultur-Margaret Glenn, P. Kaaihue, Akaona, Kukaia, C. Makekau, G. G. Seong, County of Maui by S. E. Kalama, on large rock, referred to Government Survey Triangulation "Laina,"

whom it may concern: WHEREAS, an application for registration of title has been presented waii to register and confirm its title in the following described land:

SITUATE at Lahaina, Island and County of Maui, Territory of Hawaii, known as the Lahainaluna School Lands, and being particularly described follows:

Beginning at a concrete post marked with a + at point of spur, on the edge of pall, on Flat, between the Kahoma and Halona Gulches, the coordinates of said point of beginning, referred to Government Survey Triangulation Station "Laina," being 523.6 feet north and 9644.5 feet east, and running as follows by true azimuths and distances:

1. Along the top of the south pali edge of Kahoma Valley, to a point on ridge, between Kahoma and Kanaha Valleys, just above the head of Halona Valley, the direct azimuths and distances being:

252° 54' 3004.0 feet; 283° 00' 6000.0 feet;

294° 00' 4400.0 feet: Thence following along the top of ridge between Kahoma and Kanaha Valleys to a point on the summit ensign in the U. S. Navy and secur- of the mountain, on narrow ridge overlooking Iao Valley, the azimuth and distance being: 276° 51' 5248.0 feet;

3. Thence following along the top of ridge between Kanaha and Iao Valleys, and thence along top of ridge between the Kanaha and Kauaula Valleys, to a point at head of the land of Kuia, the direct azimuth and distance being: 67° 13' 30" 7255.0 feet, the coordinates of said point, referred to Government Survey Triangulation azimuths and distances:
Station "Laina," being 5166.7 feet 1. 191° 38′ 262.0 feet, crossing au-

south and 20,902.6 feet east; 4. Thence along the top of ridge, along the land of Kauaula, as per Boundary Certificate No. 85, the direct azimuths and distances being:

106° 05' 2010.0 feet; 85° 50' 3790.0 feet;

57° 40' 2020.0 feet: 62° 45' 2100.0 feet: to a concrete post marked with a right-angle triangle, the coordinates of said concrete post, referred to Government Survey Triangulation Station "Laina," 6927.2 feet south and 11617.6 feet

174° 25' 1773.0 feet along land owned by B. P. Bishop Estate, crossing Manowaiopae Gulch: 6. 98° 17' 1510.0 feet along same,

7. 85° 44' 30" 2085.0 feet along same, along stone wall, to a concrete

post marked with an arrow; 8. 107° 45′ 437.8 feet along same, coordinates of said concrete post, re ferred to Government Survey Tri-angulation Station "Laina," being

4964.4 feet south and 7454.5 feet east; 9. 105° 57' 840.6 feet along same, along stone wall; 10. 77° 22' 185.0 feet along same,

along stone wall, to a concrete post marked with a right-angle triangle; 11. 106° 55' 686.7 feet along same, along stone wall, to a concrete post

marked +; 12. 103° 44′ 407.3 feet along same, along stone wall; 13. 115° 55° 550.6 feet along same,

along stone wall; 14. 122° 46' 548.5 feet along same, along stone wall, to a concrete post

marked "L" 15. 118° 15' 661.5 feet along same, along stone wall;

16. 129° 02' 242.0 feet along same, along stone wall, to a concrete post marked "E"

17. 67° 00' 1575.0 feet along same, stone wall, to a concrete post

marked +; 18. 48° 30' 342.0 feet along same, along stone wall, to a concrete post marked "A", the coordinates of said concrete post, referred to Government Survey Triangulation Station "Laina,

being 4316.4 feet south and 1979.9

19. 151° 17' 890.3 feet along same, along stone wall, to a concrete post marked with a right-angle triangle; 151° 33' 1388.8 feet along stone along L. C. A. 277, to Kanaina for Lunalilo, to corner of walls; 21. 225° 00' 150.0 feet along stone

wall, along L. C. A. 7632, to Kahooka-240° 00' 140.0 feet along stone

wall, along same; 23. 271° 30′ 40.0 feet along stone wall, along same, to the middle of auwai; thence up along the middle of auwai, along L. C. A's. 7632, to Ka-hookano, and 5017:2, to Kauhi, on the following direct azimuths and dis-

173° 00' 63.6 feet: 99.7 feet; 229" 00" 250° 00' 102.3 feet; 260° 00' 198.0 feet;

257° 00' 231.0 feet; 172° 00' 90.0 feet along L. C. A. 5017:2, to Kauhi, to the south bank of ie Kanaha Stream;

Kanaha Stream and along L. C. A. 11086:5, to Kaiheekai; 31. 96° 30′ 189.4 feet along same; 32. 5° 00′ 35.0 feet along same, to top of rocky cliff, or pali; thence fol-lowing down along the top of said

rocky cliff, or pall, on the following

direct azimuths and distances: 101" 30' 190.0 feet; 44° 30' 100.0 feet; 80.0 foot 63° 00'

42" 00'

80° 00' 190.0 feet: 28 65° 10' 66.7 feet to a + on large rock at stone wall, at the east corner of L. C. A. 6541, to Haia, the coordinates of said + on rock, referred to Government Survey Triangulation Station "Laina," being 1933.7 feet south and 780.5 feet east; 39. 157° 30' 110.0 feet along stone

160.0 feet;

wall, along L. C. A. 6541, to Haia; 169° 54' 182.1 feet along L. A. 6541, to Haia, to the south edge of Kahoma Gulch; thence running up along the south edge of Kahoma Gulch the direct azimuth and distance be-

feet east 42. 219° 33' 755.6 feet along the

op of the south pall edge to Kahoma Gulch, to a concrete post marked +: 43. 249° 23' 569.2 feet along same, to a concrete post marked +; 44. 240° 15′ 1121.0 feet along same, to a concrete post marked +; 45. 265° 20′ 1202.3 feet along same,

to a concrete post marked +; 46. 276° 45′ 2311.6 feet along same, to a concrete post marked +, the coordinates of said concrete post, referred to Government Survey Triangulation Station "Laina," | 324.2 feet south and 6596.5 east;

47. 254° 27' 3163.7 feet across Halona Valley to point of beginning; and containing an area of 2700 acres, more or

EXCEPTING AND EXCLUDING therefrom Sections 1 to 8 inclusive, being Land Commission Awards and Grants within Kanaha Valley, con-taining an area of 16.8 acres, LEAV-ING A NET AREA OF 2683.2 acres,

more or less. Sections 1 to 8, above referred to, are described as follows. Section 1. Being R. P. 4388, L. C.

A. 8452:3, to Keohokalole: R. P. 2399. L. C. A. 10667:3, to Pikanele; L. C. A. 3702:1, to David Malo; and L. C. A. 11216, to Kekauonohi.

Situated in the Ahupuaas of Pacohi, Moalii and Panaewa, in Kanaha Valley, Lahaina, Maui, T. H. Beginning at an "H," cut in rock,

in face of pali, on the south side of auwai, at the southwest corner of this section, opposite a large rock in bed of stream, the coordinates of said point, referred to Government Survey Triangulation Station "Laina," being 1384.5 feet south and 3889.2 feet east, and running as follows by true

wai and stream along Lahainaluna School Land to a rock marked +; 2. 298° 00' 195.0 feet along Lahai-

naluna School Land; 3. 330° 30' 85.0 feet along same; 61.0 feet along same; 349° 20' 294° 00' 125.0 feet along same; 154° 00' 16.5 feet along same; 285° 00' 126.1 feet along same;

178" 00' 15.0 feet along same to the foot of pall, near an old trail; 9. 286° 00' 110.0 feet along same, along foot of pali; 10. 293° 00' 250.0 feet along same

dong foot of pali; 11. 275° 20' 100.0 feet along same, along foot of pali; 12. 265° 00' 100.0 feet along same,

along foot of pali; 13. 280° 30' 150.0 feet along same

along foot of pall; 14. 255° 46′ 87.1 feet along same, along foot of pali, to a + on rock, in the north bank of Kanaha Stream, on face of pali. From this + on rock the following direct azimuths and disto a concrete post marked "N", the the true azimuth and distance to tances: crete post marked +) is 290° 25' 151.2 feet;

15. 278° 00' 324.1 feet along same; 50° 00′ 60.0 feet along same,
 to the north bank of the Kanaha Stream; thence following down along the north bank of the Kanaha Stream by the following direct azimuths and

distances: 70° 00' 220.0 feet; 86° 00' 110.0 feet; 123° 30' 70.0 feet; 95° 30' 120.0 feet; 109° 30' 150.0 feet; 123° 50' 100.0 feet;

85° 00' 135.0 feet to a on the north line of L. C. A. 3702:1, to David Malo:

24. 289° 00' 90.0 feet, crossing the Kanaha Stream, to the south bank of same; thence following up, along the south bank of Kanaha Stream, by the following direct azimuths and distances:

279° 30' 60.0 feet; 307° 00' 150.0 feet; 280° 00' 120.0 feet;

15° 20' 58.0 feet along La hainaluna School land to the foot of pali: 68" 00' 30.0 feet along same

along foot of pali; 30. 100° 40′ 400.0 feet along same along foot of pali;

31. 118° 57' 302.3 feet along same along foot of pali; 32. 109° 30' 219.0 feet along same along foot of pali; 33. 125° 00' 133.0 feet along same

along foot of pall; 34, 114° 00' 67.0 feet along same along foot of pall, to point of begin ning, and containing an area of 6.60

Section 2. Being R. P. 1701, L. C. A. 6787:2, to Hanaumua; and R. P. 2754, L. C. A. 962, part 2, No. 3, to J. Armas. Situate in Moanui, Kanaha Valley, Lahaina, Maui, T. H.

Beginning at the northwest corner of this section, on the south bank of the Kanaha Stream, the true azimuth and distance to "Akiona" Reference Station (a concrete post marked +), in Panaewa, on the north side of the stream, being 151° 40' 120.0 feet; and the coordinates of said concrete post, referred to Government Survey ingulation Station "Laina," being 150° 00' 150.0 feet crossing 1594.3 feet south and 5304.3 feet east, and running as follows by true

azimuths and distances: Firstly, along the south bank of the Kanaha Stream, by the following direct azimuths and distances:
1. 235° 00′ 50.0 feet;
2. 268° 00′ 60.0 feet;

130.0 feet; 311' 30'

294" 29" 61.3 feet; 336° 32' 64:3 feet: 106° 40° 180.0 feet along Lahainaluna School land:

21.8 feet along same; 50" 00" 100° 30' 380.0 feet along same; 10. 253° 40' 230.0 feet along the south bank of the Kanaha Stream to the point of beginning, and containing an area of 1.10 acres.

Section 3. Being L. C. A. 11216, to Kekauonohi, situate in Panaewa, Kaiaha Valley, Lahaina, Maui, T. H.

Beginning at a + on rock, in trail, at the west corner of this section, on the north bank of Kanaha Stream, the coordinates of said point, referred to Government Survey Triangulation Station "Laina," being 1633.5 feet south and 5492.9 feet east; and the true azimuth and distance to "Akiona" Reference Station (a concrete post marked +) being 101° 45' 192.6 feet, and running as follows by true zimuths and distances:

Firstly, along the foot of pall, along Lahaina, Maul, T. H. the Lahainaluna School Land, on the following direct azimuths and dis-

tances: 1. 285° 40' 200.0 feet; 262° 30' 130.0 feet;

288° 00' 250.0 feet; 344° 00' 68,0 feet to the north oank of Kanaha Stream; thence following down, along the north bank of Kanaha Stream, on the following direct azimuths and distances:

69° 30' 250.0 feet; 134° 10' 200.0 feet;

70.0 feet; 8. 132° 12' 176.7 feet, to point of

beginning, and containing an area of .55 acres. Section 4. Being R. P. 8251, L. C.

A. 3424B:3, to Kalaleiki; situate in Waianae, Kanaha Valley, Lahaina, Maui, T. H. Beginning at the north corner of

his section, on the south bank of the Kanaha Stream, the true azimuth and distance to "Kopili" Reference Station (a concrete post marked +), in L. C. A. 4320:2, to Kaua, on the north side of stream, being 251° 40' 115.0 feet, and the coordinates of said concrete post, referred to Govern-ment Survey Triangulation Station "Laina", being 1815.3 feet south and 5163.1 feet east, and running as follows by true azimuths and distances: 1. 306° 30' 235.0 feet along the

outh bank of Kanaha Stream; 89° 00' 209.9 feet along Lahaina-

una School land; 3. 104° 30' 192.7 feet along same; 4. 245° 21' 228.3 feet along the south bank of Kanaha to the point of beginning, and containing an area of 0.65 acre. Section 5.

Being R. P. 1960, L. A. 4320:2, to Kaua, and R. P. 2649, L. C. A. 7587:3, to Kealoha for Keawei-wi; situate in Kopili, Kanaha Valley, Lahaina, Maui, T. H.

Beginning at the northeast corner of L. C. A. 4320:2, to Kaua, and the northwest corner of L. C. A. 7587:3, to Kealoha for Keaweiwi, on the north boundary of this section, the azimuth and distance to "Kopili" Reference Station (a concrete post marked +), being 81° 30' 145.0 feet, and the coordinates of said concrete post marked +, referred to Govern-ment Survey Triangulation Station "Laina," being 1815.3 feet south and 6163.1 feet east, and running as fol-

lows by true azimuths and distances: 1. 252° 30′ 52.1 feet along Lahai-

naluna School Land; 2. 220° 00' 44.2 feet along same; 299' 00° 140.0 feet along same, to the north bank of the Kanaha Stream; thence following down, along

104" 30' 130.0 feet; 138° 00' 80.0 feet;

121° 57' 106.1 feet; 80.0 feet along Lahai-220° 30' naluna School Land; 281° 20' 176.0 feet along same

to point of beginning, and containing an area of 1.25 acres Section 6. Being L. C. A. 58:3, to Mapu: situate in Kapunakea, Kanaha Valley, Lahaina, Maui, T. H.

Beginning at the southwest corner of this section, on the south bank of Kanaha Stream, the true azimuth and distance to "Mapu" Reference Station (a concrete post marked +), being 249° 00' 288.0 feet, and the coordinates of said concrete post marked + referred to Government Survey Triangulation Station "Laina," 1889.5 feet south and 6720.5 feet east, and running as follows

azimuths and distances: Firstly, along the south bank of the Kanaha Stream, on the following direct azimuths and distances:

1. 206\* 55' 163.4 feet;
2. 248\* 00' 80.0 feet;

289° 30′ 268° 39′ 60.0 feet; 70.0 feet; 318" 30' 80.0 feet; 292° 30' 50.0 feet;

68° 00' 101.9 feet along Lahai naluna School Land; 79° 00′ 150.7 feet along same; 85° 00′ 132.0 feet along same to the point of beginning, and con-

taining an area of 0.90 acre Section 7. Being R. P. 5579, L. C. 2320:3, to Moakaka no Mere; R. 8268, L. C. A. 2777, to Kaina and Malule no Kalolo; R. P. 1113, L. C. A. 4860:3, to Kaei no Uloa; R. P. 1752. L. C. A. 10968:2, to Wahie; situate in Moalii and Lapakea, Kanaha Valley, ahaina, Maui, T. H.

Beginning at the north corner of C. A. 2320:3, to Moakaka no Mere, and at the west corner of L. C. A 4860:3, to Kaei no Uloa, on the north boundary of this section, the true azimuth and distance to "Moalii" Reference Station (a concrete post marked +), being 284° 00' 122.0 feet, and he coordinates of said concrete post marked +, referred to Government Survey Triangulation Station "Laina". peing 1746.6 feet south and 6988.8 cet east, and running as follows by

true azimuths and distances: 1. 234° 00′ 148.5 feet along Lahainakuna School land;

205° 00' 27.1 feet along same; 261° 30' 184.8 feet along same 146° 30′ 42.0 feet along same; 229° 30′ 114.8 feet along same; 00' 139.9 feet along same

316\* 42.9 feet along same: 27.7 feet along same; 49" 30" 21.8 feet along to the north bank of the Kanaha Stream; thence down along the north bank of the Kanaha Stream by following direct azimuths and tances;

61° 20' 170.0 feet; 42° 00' 80.0 feet; 12. 25° 40' 150.0 feet: 56° 00' 120.0 feet; 81° 00' 138.0 feet;

131° 21' 137.5 feet; 17. 260" 30' 71.9 feet, along Lanainaluna School land; 18. 236° 30' 110.2 feet along same,

to the point of beginning, and containing an area of 1.75 acres. Section 8. Being R. P. 1177, L. C. A. 477:2, to Keakualele; R. P. 4475, L. C. A. 7713:25, to V. Kamamalu; R. P. 8218, L. C. A. 6711:1, to Puuki; Grant 723, to L. S. UP; and R. P. 1678, L. C. A. 3422B; t, to Kekabuna; situ-

ate in Aki and Uhao, Kanana Valley, Beginning at the northwest corner of this section, on the south bank of Kanaha Stream, the true azimuth and distance to "Bridge" Reference Sta-tion (a + on rock) being 290" 00' 30.0 feet; and the coordinates of said + on rock, referred to Govern-ment Survey Triangulation Station Laina," being 1533.6 feet south and 7708.4 feet east, and running as fol-lows by true azimuths and distances:

Firstly, up along the south bank of the Kanaha Stream by the following direct azimuths and distances: 301° 30′ 73.9 feet; 274° 50′ 224.4 feet; 234° 00′ 170.0 feet;

157° 20' 20.0 feet, crossing the Kanaha Stream, to the north bank of same; thence along the north bank of the Kanaha Stream on the following

direct azimuths and distances: 243° 00' 150.0 feet: 232° 30' 120.0 feet; 258° 10' 227.5 feet; 282° 30' 100.0 feet;

311° 30' 95.0 feet; 10, 330° 00' 38.9 feet, crossing the Kanaha Stream, to the south bank

of the same; 11. 114° 30' 110.0 feet along Lahainaluna School land to an auwai; ... 12. 94° 20' 83.0 feet along same, long auwai;

13. 60° 00' 165.0 feet along same along auwai; 14. 311° 30' 45.0 feet along Lahai-

naluna School land; 15. 47° 00′ 146.0 feet along same; 16. 71° 10' 205.0 feet along same; 76° 10' 176.2 feet along same; 98° 20' 320.0 feet along same; 118° 20' 79.2 feet along same 20. 158° 00′ 19.1 feet along same; 21. 250° 20′ 107.6 feet along the

south bank of the Kanaha Stream to the point of beginning, and containing an area of 3.00 acres. YOU ARE HEREBY cited to appear in the Land Court, to be held in the Judiciary Building, Honolulu, T. H., on Saturday, the 31st day of May, 1919, at 9 o'clock in the forenoon, to show cause, if any you have, why the prayer of said application should not be granted. And unless you appear in said court at the time and place aforesaid your default will be recorded, and the said application will be taken as confessed, and you will be

application or any decree entered thereon. WITNESS the Honorable J. T. De BOLT, judge of the Land Court, this 21st day of April, 1919. Attest with the seal of said court.

forever barred from contesting said

ANDREW V. HOGAN (SEAL) Registrar. J. LIGHTFOOT, ESQ., Deputy Attorney General, Counsel, for applicant (May 3, 10, 17, 24.)

N. SANO

CONTRACTOR AND BUILDER Just received a new stock of

paints and oils, furniture, etc. Coffins and General Hardware.

Market Street

Mattresses, poultry netting.

Walluku

THE MAN OR WOMAN WHO ORDERS A PAIR

## Regal Shoes

IS SURE BEFORE HAND OF THE UNSURPASSED QUALITY, AND THE GUARANTEED FIT.



Regal Shoe

Fort and Hotel Streets HONOLULU.